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1	told that at Khalmaryo the coal is mined on the surface and is as
1 1 1 1	good as Vorkuta coal. Also, there is coal at Khanovey and in 1941 there 25
	construction of this road was stopped in the
	winten of 1041-49
	25
1	
	the trains
	used coal from Inta, which is about 100 km from Vorkuta. It is
	on a spur line, 15 km from the Vorkuta-Pechora railroad. The coal from
	Inta is not as good as Vorkuta coal.
	coal mines
	VVCA MAILUE
	There was a mine at Kozhim, 140 km from Kozhva on the Pechora-Vorkuta
L	railroads And every year geologists used to be sent into the Urals,
7 12	starting from Abez, to prospect for new fields. There would be 10 to
	15 geologists, but they never had enough equipment and supplies to get
	much result. they found oil and radium along the Izhma 25
	river.
٠.,	
echo	-Vorkuta Reilroad
1	
0	a description for the railroad
.	from Pechora to Vorkuta?
4	
	The distance from Rozhva. on the Pachora river, to Vorkuta is 486 km.
:	of box or half-car type and are mostly four-axle. There are a few two-
,	axle cars. The number of trains daily varied from four to 16, depending
	on the weather. Bridges, repair shops, locomotive depots, water towers,
:	and other buildings are almost completely standardized in construction
7	and capacity. The buildings are nearly all wooden. The bridges are all
* 1	made of reinforced concrete. The water supply all along the way is from
: 1	
* '	gravity tanks.   these are heated internally, because they 25)
* '	
*	gravity tanks these are heated internally, because they 25) are not insulated. They run a passenger train every other day.
* * * * * * * * * * * * * * * * * * * *	are not insulated. They run a passenger train every other day.
* * * * * * * * * * * * * * * * * * * *	are not insulated. They run a passenger train every other day.  2! The railroad station on the Pechora river is at Kozhva, a town of two
	The railroad station on the Pechora river is at Kozhva, a town of two thousand. On the third km there is a railroad bridge, reinforced con-
	The railroad station on the Pechora river is at Kozhva, a town of two thousand. On the third km there is a railroad bridge, reinforced concrete, between 1,000 and 1,200 meters long, and high enough for barges
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	The railroad station on the Pechora river is at Kezhva, a town of two thousand. On the third km there is a railroad bridge, reinforced concrete, between 1,000 and 1,200 meters long, and high enough for barges to pass under. On the eighth km there is a wooden railroad station called Pechora. It has passenger waiting accommodations, a locomotive depot, and repair shops, probably for minor repair work only. Pechora has seven or eight station tracks which are frequently loaded to capacity
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On the 166th km there is a 200 to 250 meter bridge over the river Chernaya. On the 190th km there is a medium-sized station called Inta, which has a water supply. From Inta there is a spur of 15 km northwest to a coal mining village called Intlag. On the 191st km the railroad crosses the river Inta, which is approximately 350 m wide. On the 222nd km there is a large station, Kochmes, with a large locomotive depot for five to six locomotives. It also has a water supply and repair shops. There are six or seven sidings in front of the station. The locomotive depot itself is about one km south of the station.

this station a bridge 500 to 600 m long crosses the river Kas-Yu. On the 142nd km there is another bridge from 400 to 500m long over the river Kozhim. On the 145th km there is a station, Kozhim, which is of medium

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size and has five sidings and a water supply.

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At the 240th km there is a small station, Ashpez, which has water supply. On the 242nd km there is a bridge about 300 m long over the river Kochmes. On the 268th km there is a bridge approximately 800 m long over the river Usa. On the 290th km there is a small station. Abez, which is not important to the railroad, but is the administrative center for concentration camps of the area. On the 346th km a large station, Sivaya Maska, has a locomotive depot and small repair shops. They are about one km south of the station. The water supply is directly at the station, which has six or seven sidings. At the 424th km is Khanovy, which has only a water supply and four or five sidings. The last station is Worksta, at the 428th km.

it has large locomotive depots and big repair shops.

8.

tributaries to this railroad

the line that comes in near the river Inta, running from the Inta coal fields to the main line.

9.

the railroad from Vorkuta to Ust-Vorkuta

Formerly they used this spur line to ship coal to Ust-Vorkuta, where the coal was put on barges and shipped down the Usa river to the Pechorariver. But this spur line is not important now. Since the Pechora-Vorkuta railroad was completed in 1943 most coal movements are by train.

10.

the speed of the trains from Vorkuta to Pechore

Every train has two locomotives and they go very fast, 50 or 60 km per hour. The passenger trains are especially fast. They take only 22 hours for the 486 km. The trains run through all kinds of weather. There are many fogs and heavy storms, but the engineers just take an extra drink of works and go through.

11.

25X1

15

The traffic southbound consisted entirely of Yorkuta coal. Northbound traffic is approximately 60% empties and the balance is lumber, provisions for inhabitants and prisoners, and prisoners themselves. The prisoners are carried in converted box cars, 72 persons to a four-axle car and 36 to a two-axle car. They have community bunks and a stove in the middle. The cars look like a hastily converted job. Some of these prisoners are brought from the Far East, which takes as long as two months. Every day 1,000 or 1,200 prisoners would arrive. Generally the number of sidings at the stations is much more than they ordinarily need. This is because they need a reserve for trains which must await favorable weather to proceed.

13.

The rails themselves are approximately four inches tall. Probably the II-A or III-A type. The switches are of what is known as the American type. The ballast is a mixture of gravel and sand. The ties are soaked from the top with petroleum residue. Probably either final or pre-final residue.

14.

Is is a wide gauge track, and when they receive locomotives from Germany, as they did in the last two years, they changed the locomotives to the wider track.

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		well equipped. S			
A Company	• •				
W-4					
The region i	s swampy and be many accidents	the tundra is ve ecomes impassable , especially on	during warm p	eriods. In 1943	3 8
to liquidate	these "S" cur	ves		_ ~ - '   '	
chiefly iron sound roadbe 1944 and 194 of piles acr the railroad	and coment and d. Numerous co 5 materials were coss marshy grow	incoring. Because dother equipment urves were built re received which und and the climit deperfected and	to go around me do possible nation of many	sible to build a ershy ground. the construction curves. In 19	In On 17
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P ·		**			
about two	ien long.	there was	some pile con	struction at 24	o Ka
by river bar camp site.	ges and later	brought in from the by the railroad. ed at a large mile onsible to the care	Most of the w	good came from the	
		: 1			
			7	l and stone. I	
was taken ou for the pile at 145, 222, out of a pla liquidated a	at by train on a slong the roll and 285 kms. Items south	acial surface deptemporary spur 1: adbed. The main The stone for contents of Kozhim n of the bridges special permanent	nes, and used gravel deposit enstruction of railroad static . They are now	as supporting mess used were locathe bridges was on. This camp we	te te

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	From April 25 to May 25, maybe the first of June. At this time the rail-
	road gets unstable because of the thaws.
	They have special crews that remove snow in winter and repair and
	maintain the railroad during the year. These brigades live along the railroad
	in small camps.
	There were two guards on every bridge, and they had special guards to check your papers every 50 km on the train. This is restricted territory, and only the workers who belong here can pass. If somebody from bloscow wanted to go through he had to get permission.
	There are two main bridges, the destruction of which would put this whole northern region out of action. One is the bridge over the Pechora river,
	about two km from Kozhva. It is about 1,200 m longand is used only by the
	railroad; there is no road. In the winter the road runs over the ice, and in the summer they use ferries. There is another important bridge over the
	river Usa, about 700 to 800 miong and eightmatides. It has one railroad track
	and room on each side for people on foot. People must have permission to
	walk across this bridge.
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	the 1501st Construction Company men used to talk about working on a railroad that ran 800 km from Kaisher to Komsomolsk. In 1944 many workers from the Pechora camp were sent to this new construction. They took along two veterings to check up on the condition of horses there and those veterings.
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Ships can travel from June 1 until October 15 or 20.

after October 25. By November 7 it was always frozen.

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. 10 . 10 . 10 . 10	for fuel on the ships
they use	wood.
	they carry
10 1	
Two hundred t	to 250 passengers.
	they have on that river
1945 these 11	our big ships and four or five smaller ships. From 1941 to lttle boats were used to transport food. There were stations y at which supplies were loaded on the boats.
Ir 1941, before	n summer there were many boats on the river, especially before the railroad was ready.
the i	bridge over the Pechora river made of
Cement, steel	l, iron.
transpoler grounds (i.e.)	
The ships go	underneath.
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48

47

the towns on the Pechora river, going upstream from Kozhva.

Wine km upstream there is a Komi village of about 15 huts called Krasnoyagd, and at 18 km is the village of Buzaboy. The distances indicated are by winter road, and do not necessarily correspond to distances along the river itself. The At 36 km is the village of Medvezhka, with about 20 houses.

49.

The current is not so fast. The river is three or four A deep. Sandbanks and islets make navigation hard. The banks are not very steep. Movement from land to river is relatively easy.

50.

They are all dairy farms and the principal products are butter and meat, which are sent to the cities. Right km southwest from Medvezhka, along the west bank, is a large dairy farm called Skedrovashir. This dairy farm belongs to Inta prisoner camp. Here they have about 800 cows and 300-400 hectares of cultivated areas. Eighteen km from Nedvezhka on the east bank is Konetabor, a village of about four houses, and here is located the administrative center of a few collective farms. Five km from Konetabor is Aranets, a little village of about 15 houses and the nearest place to the Urals. Russian geological expeditions usually stay here on route to the Urals. Seven km from Aranets on the west bank is Respublika. This is the best crossing point across the Pechora river. Care must be used along here to avoid the Byleyu river, a left-bank tributary. It is very swampy and horses can't go through it. Respublika is supposed to have the richest kolkhos in the area.

About five km south is located Danilovka, a village of about 35 houses, and about five km southeast is located Economuna. About 21 km from Kommuna is Karalka, and 12 km from Karalka is Voya, with about 800 people, all Russian settlers. They were all exiled during the collectivization period of 1929-33. Most came from Voronesh and the Kuban region. They were not prisoners, but were controlled by the MVD and their return to Russia was prohibited. Most worked in a factory producing grindstones. The factory was a co-operative belonging to the rayon executive committee, Rayspolkorn. There was also a collective farm of about 150 hectares of cultivated area with 200 cows and 40 horses about 6 km west of Voya. Petroleum test wells were sunk in 1934, but no oil was found. About 11 km from Voya is Soplyack. This was a fueling station for wood-burning river craft. About 13 km from Soplyask is Shehugor, About 25 houses are here. About 24 km from Shehugor, along the Shehugor river, is located wicha-Bichevnik. This is a small fishing collective of about 10 homes. During the war people here refused to go to the army and ran away to the Urals, where they were arrested. About 70 km from Shehugor is Yedshid-Kyrta. This is in the coal mining territory.

51.

the most dangerous parts of the river

Setween Krasnoyagd and Medvezhka and between Respublika and Danilovka. These stretches have many sandbanks and islets.

52.

only small power stations along the railroad.

53

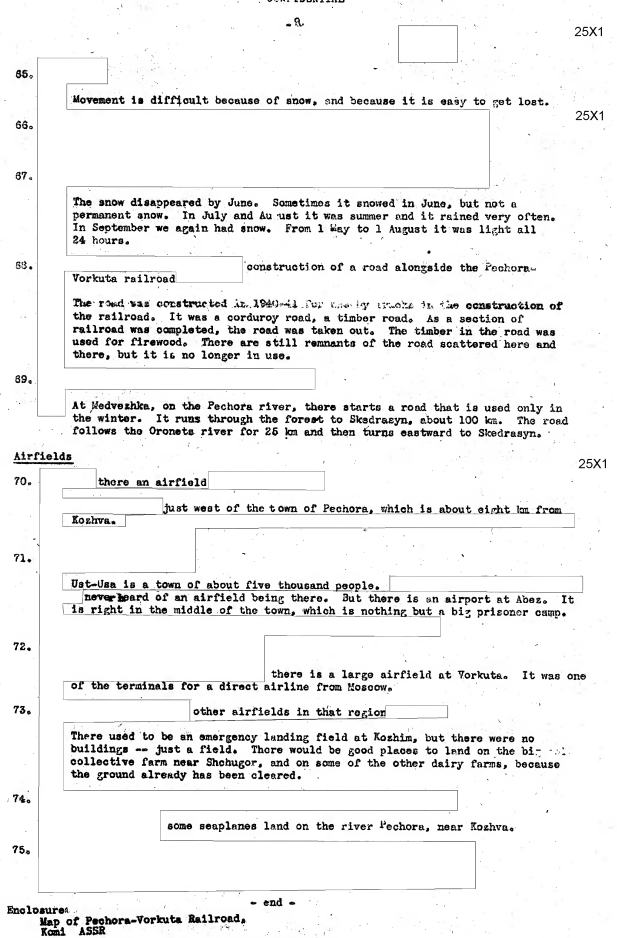
At Ust-Usa, the town is about five thousand population, half Russian and half Komi. Here is a large landing station on the river and a fish cannery. Kozhva has about two thousand; that's the next big town.

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Overland transportation in summer was very hard the only possible r were along river banks, since inland areas were swamp; thowever, trav along the rivers was herd because of many small tributaries which drain	el.
into the larger rivers. These were narrow and deep. In the spring fl made the tributaries into torrents. The only safe place to cross them	oods was
at their mouths. Farther up, the channels are narrow and deep, with s walls. Sometimes these little rivers were only one, two, or throe m d It was the steepness of the banks that made them hard to cross.	teep eep.
kind of transportation	١
Mostly tractors. Travel by horseback is possible, but it is difficult because the snow is two or three m deep and slushy.	
type of tractors	
them to clean the roads. They were generally more durable than the Ru tractors. In 1946 the American tractors were taken to Tayshet. At Khalmaryu tractors were used almost exclusively for construction becaus now was a serious problem, too much for horses to cope with. One tradid about as much work as 100 horses.	25. se
kind of fuel	
Both, benzine and Diesel oil.	•
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In 1945 got a truck that transported food. Trucks and automobiles were used only around the more important centers.	re
	25 <b>re</b> 25
transported food. Trucks and automobiles were used only around the mo	re
transported food. Trucks and automobiles were used only around the mo	re
transported food. Trucks and automobiles were used only around the mo	25
transported food. Trucks and automobiles were used only around the most important centers.  On the river Fechora thick forests: pine, fir and deciduous transported food.	25
On the river Pechora thick forests: pine, fir and deciduous trabirch in the southern part. The tundra begins at Sivaya Laska.	25 cos; 2

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